Review	Subsection: Physical chemistry.
Registration code of Publication: 9-15-2-24	Subsection: Organic chemistry.
Publication is available for discussion in the fram	nework of on-line conference "Butlerov readings".
	http://butlerov.com/readings/
	Contributed to editorial board: May 12, 2009.

## State-of-the-art ways for concentrating phenols from environment objects

© Elena A. Podolina, and Oleg B. Rudakov \*+

Department of Chemistry. Voronez State Architectural Constructional University. 20-th Octorber Anniv. St., 86. Voronez, 394006. Russia. Phone: +7 (4732) 20-81-85. E-mail: robi@vmail.ru

\*Supervising author; \*Corresponding author

**Keywords:** phenols, concentration, individual and binary solvents.

## **Abstract**

Data has been summed up on state-of-the-art ways for concentrating phenol and alkylphenols, examples are given on using individual and binary hydrophobic and hydrophilic extracting agents for extracting and further identifying phenols from aqueous and solid matrix.

<b>24</b> © Butlerov Communications. <b>2009</b> . Vol.15. No.2	Kazan. Republic Tatarstan. Russia.
---	------------------------------------